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ABSTRACT OF THE DISCLOSURE

To provide a transflective liquid crystal display device capable of obtaining a display with a high brightness, a high contrast, and a wide viewing angle. According to the liquid crystal display device of the present invention, the angle, a vertical alignment mode using liquid crystal layer 50 layer whose initial alignment state represents a vertical alignment is utilized, the reflective display region R region is provided to surround the periphery of the transmissive display region T region within a single dot region, and an insulating film 21-film for regulating the thickness of the liquid crystal layer is provided in a region corresponding to the reflective display region R in the periphery of the dot. In addition, in the substrate (counter substrate 25) substrate) opposite to the side where the insulating film 21-film is formed, an opening 31s-opening is provided in a common electrode 31 electrode at a position corresponding to the boundary between the reflective display region R region and the transmissive display-region T- region.